

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Continuation Application of)		
• •) For:	System an	d Method for
Ling, et al.)	Performing	g Accurate
•)	Demodulat	tion of Turbo-
Serial No. Unknown)	Encoded S	
)	Pilot Assis	ted Coherent
)	Demodulat	tion
)		
Filed: Herewith) Grou	up Art Unit:	2631

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR § 1.97

Asst. Commissioner of Patents Washington, D.C. 20231

Dear Sir:

Applicants submit herewith, in accordance with 37 CFR §1.98, a list references of which they are aware for consideration in examination of this application in accordance with 37 CFR § 1.56. These have been previously submitted in the copending U.S. application serial no. Application Serial No. 09/311,793, filed May 13, 1999, entitled "System and Method for Performing Accurate Demodulation of Turbo-Encoded Signals Via Pilot Assisted Coherent Demodulation" and currently assigned to the assignee of the present application.

I hereby certify that this correspondence is being deposited with the United States Postal Service as express mail in an envelope addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231, on:

15 January 2002

(Date of Deposit)

Kayla, R. Seignious

Name of the Person Making Deposit)

Signature)

15 January 2002

(Date of Signature)

The citation of these references is not intended to constitute an admission that any reference referred to herein is prior art to the invention of this application. The filing of this document shall not be construed to mean that any search has been made or, that if made such search was complete or exhaustive, or that no other material information as defined in 37 CFR § 1.56 exists.

A list of the references cited herein is set forth on Form PTO-1449 which is enclosed herewith. In accordance with 37 CFR § 1.98(d) Applicant is not required to submit copies of the references and accordingly has not provided copies herewith. Applicant respectfully requests that the Examiner return to Applicant the enclosed copy of the Form PTO-1449 indicating consideration of the references.

Respectfully submitted,

Dated: 15 January 2002

S. Hossain Beladi Attorney for Applicants Registration No. 42,311

QUALCOMM Incorporated Attn: Patent Department 5775 Morehouse Drive San Diego, California 92121-1714

Telephone: (858) 651-4470 Facsimile: (858) 658-2502

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE								ATTY. DOCI PA840C1	KET NO.	APPLICATI Unknown	38 P.TO	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						APPLICANT		<u> </u>	- S			
(Use several sheets if necessary)								Fuyun Ling				
								FILING DAT	GROUP	GROTIB . WE		
DATE MAILED: 1/15/02								Herewith		2631		i \blacksquare
L. <u> </u>							U.S. PA	TENT DOCUM	ENTS	2031		
EXAMINER INITIAL	Ref No	D	OCUM:	ENT	NUN	/BER	DATE		NAME	CLASS	SUB CLASS	FILING DATE IF APPRO- PRIATE
	A1											
				+	\vdash							
	A2	\vdash		╁	├							
	A3			1_	_						-,	
	A4		_				,					
	A5											
				1								
	A6	\vdash	\dashv	╁	\vdash	\vdash						
	A7		-	+	\vdash						<u> </u>	
	A8				l			J				
							FOREIGN 1	PATENT DOCU	JMENTS			
EXAMINER INITIAL	Ref No	D	DOCUMENT NUMBER DATE					COUNTRY	COUNTRY NAME			SUB CLASS
	В1											
	B2			†								
				+				-				· · · · · · · · · · · · · · · · · · ·
	B3	\vdash	-	╫	Н							
	B4			╀	\vdash		-					
	B5	Ш						<u> </u>			<u> </u>	
			O	THE	R P	RIOR	ART (Includi	ng Author, Title,	Date, Pertiner	t Page, Etc.)		
	C1		M.C. Valenit, et al. "Refined Channel Estimation for Coherent Detection of Turbo Codes Over Flat-Fading Channels," Electronics Letters, GB, IEEE Stevenage, vol. 34, no. 17, 20 August 1998. (pages 1648-1649)									
					_							
	C2		M.C. Valenti, et al. "A Bandwidth Efficient Pilot Symbol Technique for Coherent Detection of Turbo Codes									
					-			99. IEEE Military		s Conterence Pr	oceedings	, Atlantic
! 			City,	NJ,	USA	, 31 0	ctober – 3. Nov	ember 1999. (page	es 81-85, vol.1)			
· · · · · · · · · · · · · · · · · · ·	C3											
										· · ·		
EXAMINE	AMINER DATE CONSIDERED											
								is in conformance w		raw line through o	itation if n	ot in

FORM PTO-14 (REV. 7-80)										LICATI known	ဥ ု		
INFORMA'	TION	DISC	LOST	JRE								PTO	
STATEME				NT			I APPLICANT						
(Ose several sr	ieeis ij	necessa	., y, 				Fuyun Ling, et al.					050	
DATE MAI	ı ED.	1/15	/n2							OUP	.60		
DATEMA		1/13/				II.O. DAG	Herewith 26			1		j	
EXAMINER	Ref	1	•			U.S. PA	TENT DOCUMENTS					FILING DATE	
INITIAL	No	DO	CUME	NT NI	UMBER	DATE	NAME			CLASS	SUB CLASS	IF APPRO- PRIATE	
	A1			\prod									
	A2			_									
\	A3												
	A4											_	
	A5												
	A6		1 1										
	A7												
	A8		\prod		1								
		L!	L£			FOREIGN I	PATENT DOCU	JMENTS	 -				
EXAMINER INITIAL	Ref No	DOG	CUME	IN TN	JMBER	DATE	COUNTRY NAME			CLASS		SUB CLASS	
	ВІ												
	B2												
	В3												
	B4												
	В5											, ,	
			OTI	IER	PRIO	R ART (Includin	ng Author, Title,	Date, Pertine	nt Pag	e, Etc.)			
	C1					"Refined Channe							
			<u> </u>	210, 1	<u> </u>	neo Ections, OD,	LEED ON TO TO MANAGE,	voi. 51, 110. 17, 1	<u></u>	400 1770.	(1000000		
	C2	N	м.С. \	/alent	i, et al.	"A Bandwidth E	fficient Pilot Sym	bol Technique f	or Coh	erent Dete	ection of T	urbo Codes	
			Over F	ading	Chanr	els," Milcom 199	9. IEEE Military	Communication	s Conf	erence Pr	oceedings.	, Atlantic	
City, NJ, USA, 31 October – 3. November 1999. (pages 81-85, vol.1)													
	C3			ŧ,									
													
EXAMINER	_						DATE CONSIDERED						
						ther or not citation i			Praw line	through o	itation if no	ot in	